IN THE CLAIMS:

Please cancel claims 2, 7, 8, 11, 12, and 14–30, amend claims 1, 3–6, 9, 10, and 13, and add new claims 31–36 as follows:

1. (Currently Amended) A method for processing an image using a bilateral filter, comprising the steps of:

generating a modified bilateral filter by reformulating an initial bilateral filter for each pixel location in the image into a sum of the original signal value of a central pixel at said pixel location and a bilateral correction term which is a function of local signal differences between the central pixel and its neighbors; and processing the image using the modified bilateral filter to generate a filtered output

processing each pixel (i) in the image by:

buffering a neighborhood of said pixels as determined by the
size of the bilateral filter convolution kernel Kj; and
calculating a filtered value for said pixel (i) using a bilateral filter
including a normalization expression implemented as a
Taylor series expansion;

replacing the normalization expression with a value of 1; for each possible quantized said signal difference: pre-calculating the product of the photometric weight for each neighboring pixel j and the signal difference Δf_{j} between pixel j and center pixel i, to produce a signal value $PSI(\Delta f_{j})$ representing the influence of neighboring pixel j; storing each said value of PSI in a look-up table; and using a value of PSI in the look-up table corresponding to an instant value of Δf_{j} to calculate the contribution of the neighboring pixel j, by multiplying the value for pixel j with a corresponding convolution kernel coefficient K_{j} .

- 2. (Cancelled)
- 3. (Currently Amended) The method of claim 2 1, wherein said Taylor series expansion is implemented as a truncated infinite geometric sum.
- 4. (Currently Amended) The method of claim 2 1, wherein said Taylor series is implemented using an order of expansion of zero.
- 5. (Currently Amended) The method of claim 2 1, wherein the Taylor series is expanded as a truncated infinite product.
- 6. (Currently Amended) The method of claim 2 3, wherein said truncated infinite geometric sum having an order of expansion of one is used to implement a signal processing device operating in accordance with said method.

7.-8. (Cancelled)

9. (Currently Amended) The method of claim 2 A method for processing an image using a bilateral filter, comprising the steps of:

generating a modified bilateral filter by reformulating an initial bilateral filter for each pixel location in the image into a sum of the original signal value of a central pixel at said pixel location and a bilateral correction term which is a function of local signal differences between the central pixel and its neighbors; and processing each pixel (i) in the image by:

buffering a neighborhood of said pixels as determined by the
size of the bilateral filter convolution kernel Kj; and
calculating a filtered value for said pixel (i) using a bilateral filter
including a normalization expression implemented as a
Taylor series expansion;

wherein the normalization expression is expanded by performing the additional steps of:

for each possible quantized said signal difference Δf_j :

pre-calculating the photometric weight $g(\Delta f_i)$;

- storing each said value of photometric weight in a look-up table; and
- using a value of g in the look-up table corresponding to an instant value of a signal difference in one or more color-channels Δf_j to compute the bilateral weight of a neighboring pixel j, by multiplying the value for pixel j with a corresponding convolution kernel coefficient K_{j} ;
- computing a bilateral correction term for each of the color channels, by multiplying the calculated bilateral weight of the neighboring pixel j with the signal differences Δc_j corresponding to each of the color channels; and adding each of the computed bilateral correction terms to the central pixel value for the corresponding channel.
- 10. (Currently Amended) A method for generating a zeroorder approximation of a bilateral filter, wherein a single channel input signal including an image comprising a plurality of pixels is filtered to provide a single channel output corresponding to one dimension of a filtered image, the method comprising the steps of:

summing, for all said pixels i in the image, contributions from each neighboring pixel j, corresponding to K_{j} , wherein the contribution of each said neighboring pixel j is:

- (a) the photometric weight for each said neighboring pixel j, multiplied by
- (b) the signal difference between pixel j and the center pixel single channel signal; multiplied by

- (c) the convolution kernel coefficient K_j for the neighboring pixel (j); and
- adding the single channel center pixel signal to generate the single channel output for the center pixel;
- wherein said photometric weight for neighboring pixel j is determined by the difference between the center pixel signal and the signal at the neighboring pixel j, corresponding to K_i; and
- wherein the convolution kernel coefficient K_j is a weight that determines the contribution of neighbor j to a weighted average filter;

quantizing the input signal;

for each possible quantized said signal difference:

pre-calculating the product of the photometric weight for each

neighboring pixel j and the signal difference Δf_j between

pixel j and center pixel i, to produce a signal value $PSI(\Delta f_j)$

representing the influence of neighboring pixel j;

storing each said value of PSI in a look-up table; and

using the value of PSI in the look-up table corresponding to an

instant value of $\Delta f_{\underline{i}}$ to calculate the contribution of the

neighboring pixel j, by multiplying the value for pixel j with

a corresponding convolution kernel coefficient K_j.

- 11-12. (Cancelled)
- 13. (Currently Amended) A system for processing an image including a plurality of pixels comprising:

a look-up table stored in said memory, and a bit-shift register a processor and associated memory;

- a bilateral filter program, stored in said memory and executable by said processor;
- wherein the bilateral filter program processes each pixel (i) in the image by:
- reformulating the bilateral filter, for each pixel location in the image, into a sum of the original signal value of a central pixel at said pixel location and a bilateral correction term which is a function of local signal differences between the central pixel and its neighbors;
- buffering a neighborhood of said pixels as determined by the size of the bilateral filter convolution kernel Kj; and
- calculating a filtered value for said pixel (i) using a bilateral filter including a normalization expression implemented as a truncated Taylor series expansion;
- wherein the normalization expression is expanded using a Taylor series expansion by performing the additional steps of:

 for each possible quantized said signal difference:
 - pre-calculating the product of the photometric weight for each neighboring pixel j and the signal difference Δf_j between pixel j and center pixel i, to produce a signal value $PSI(\Delta f_j)$ representing the influence of neighboring pixel i:
 - storing each said value of PSI in the look-up table; and
 - using a value of PSI in the look-up table

 corresponding to an instant value of ∆f_j to

 calculate the contribution of the neighboring

 pixel j, by multiplying the value for pixel j with

a corresponding convolution kernel coefficient

Ki:

wherein the normalization expression is implemented using the bit-shift register.

14-30. (Cancelled)

31. (New) A method for processing an image using a bilateral filter, comprising the steps of:

generating a modified bilateral filter by reformulating an initial bilateral filter for each pixel location in the image into a sum of the original signal value of a central pixel at said pixel location and a bilateral correction term which is a function of local signal differences between the central pixel and its neighbors;

processing the image using the modified bilateral filter to generate a filtered output; and

processing each pixel (i) in the image by:

buffering a neighborhood of said pixels as determined by the size of the bilateral filter convolution kernel Kj; and calculating a filtered value for said pixel (i) using a bilateral filter including a normalization expression implemented as a Taylor series expansion.

32. (New) The method of claim 31, wherein the normalization expression is expanded by performing the additional steps of:

for each possible quantized said signal difference $\Delta f_j \colon$

pre-calculating the photometric weight $g(\Delta f_j)$;

storing each said value of photometric weight in a look-up table; and

using a value of g in the look-up table corresponding to an instant value of a signal difference in one or more color-channels Δf_i to compute the bilateral weight of a

neighboring pixel j, by multiplying the value for pixel j with a corresponding convolution kernel coefficient K_j; computing a bilateral correction term for each of the color

channels, by multiplying the calculated bilateral weight of the neighboring pixel j with the signal differences Δc_j corresponding to each of the color channels; and adding each of the computed bilateral correction terms to the central pixel value for the corresponding channel.

- 33. (New) The method of claim 31, wherein said Taylor series expansion is implemented as a truncated infinite geometric sum.
- 34. (New) The method of claim 31, wherein said Taylor series is implemented using an order of expansion of zero.
- 35. (New) The method of claim 31, wherein the Taylor series is expanded as a truncated infinite product.
- 36. (New) The method of claim 31, including the additional steps of:

replacing the normalization expression with a value of 1; for each possible quantized said signal difference:

pre-calculating the product of the photometric weight for each neighboring pixel j and the signal difference Δf_j between pixel j and center pixel i, to produce a signal value $PSI(\Delta f_j)$ representing the influence of neighboring pixel j;

storing each said value of PSI in a look-up table; and using a value of PSI in the look-up table corresponding to an instant value of Δf_j to calculate the contribution of the neighboring pixel j, by multiplying the value for

Attorney Docket No.: 10010348-1 $\mbox{pixel j with a corresponding convolution kernel}$ $\mbox{coefficient } K_j.$